In the Specification On page 1, line 10, after "is" add - a continuation of U.S. Application No. 08/461,318, filed June 20, 1995, which is --. On page 1, line 11, after "1994" add -- , now abandoned --. On page 2, line 7, change "system" to -- systems --. On page 2, line 14, after the word "shaving", add -- agent --. On page 2, line 24, change "defines having" to Ū -- define a shaving --. <u>5</u>02 On page 2, line 25, after "sheath" add - (or skin engaging layer) -- . Q On page 2, line 26, delete both occurrences of "material", and after "core" add - (or non-skin engaging layer) a 3 On page 2, line 27, delete "material", and change "said" to -- the --. On page 2, line 34, delete "material". On page 3, line 12, change "perspective" to -- sectional --.

On page 3, line 20, change "geometry's" to

-- geometries --.

On page 3, line 19, change "FIG." to -- FIGS. --.

· Q4

On page 3, line 22, change "yet another crosssectional depiction;" to -- a cross-sectional view of the skin engaging member of Fig. 1; and --.

On page 3, line 30, after "unit" add -- (or razor cartridge) --.

On page 4, line 7, after "unit" add -- (or razor cartridge) --.

On page 4, line 10, change "insert" to -- skin engaging --.

On page 4, line 13, change "FIG's. 4-9" to -- FIGS. 4-8 --, and delete "in".

On page 4, line 16, change "FIG's." to -- FIGS. --.

On page 4, line 18, delete "material 13", change "FIG's." to -- FIGS. --, and change "sheaths" to -- the sheath --.

On page 4, line 21, change "an" (first occurrence) to -- a --.

On page 4, line 22, change "element" to -- member --.

On page 4, line 23, after "opening" add -- 66 --.

On page 4, line 24, delete the first occurrence of "material", and change the second occurrence of "material" to -- 72 --.

On page 4, line 25, delete both occurrences of "material", after "of" add -- a --.

as

On page 4, line 27, delete "material", and after "weight" add a comma.

On page 4, line 28, after "15%" add a comma, and delete "material".

On page 4, line 29, after "the" add -- water soluble --, after "aid" add a comma, and change "material" to -- shaving aid --.

On page 4, line 30, after "insoluble" add -- polymers for the --, delete "materials", and after "include" add a comma.

On page 4, line 31, change "polyacetyl" to

-- polyacetal --.

On page 4, line 32, change "aid material" to -- aids -- .

On page 4, line 33, change "imidazonline" to -- imidazoline --.

On page 4, line 36, after "combinations." add - The examples illustrate sheaths comprising from 65% to 82% polyethylene oxide. --.

On page 5, line 17, delete both occurrences of "material".

On page 5, line 18, change "being" to -- are --.

On page 5, line 22, delete "material".

On page 5, line 23, delete "material".

On page 5, line 25, delete "material".

On page 5, line 27, delete "material".

On page 5, line 30, delete "material". On page 5, line 32, change "insoluble" to -- soluble --. On page 5, line 33, delete "material", and change "non-water soluble plastic resin" to -- water insoluble polymer --. On page 15, line 34, change "non-water soluble plastic resin" to -- water insoluble polymer --. On page 5, line 35, change "resins" to -- polymers --. On page 6, line 2, change "polyhydroxyethle methacrylate, " to } - polyhydroxyethylmethacrylate --. On page 6, line 3, change "Core material suitable" to -- Suitable water insoluble polymers --, and change "present invention" to -- core --. On page 6, line 4, after "blends" add -- thereof --. On page 6, line 7, delete "material". On page 6, line 8, change "CaCo3" to -- CaCO3 --. On page 6, line 10, change "thereof.." to -- thereof. --. On page 6, line 13, delete both occurrences of "material". On page 6, line 14, change "material over" to -- at --. On page 6, line 15, after "off" add -- (or eroded) --On page 6, line 16, change "and" to -- an --.

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On page 6, line 18, delete "material", and after "of" add -- a --.

On page 6, line 20, change "FD&C #2" to -- FD&C Blue
No. 2 --.
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On page 6, line 22, change "Tartozine" to -- Tartrazine --.

On page 6, line 26, delete "material", and delete the comma.

On page 6, line 27, delete "material".

On page 6, line 28, change "74 still" to -- 74.

Still --.

On page 6, line 32, change "9" to -- 8 --.

On page 6, lines 31-32, delete the sentence.

On page 6, line 35, change "are" to -- is --.

On page 7, line 1, delete "a".

On page 1, line 4, change "10" to -- 9 --.

On page 7, line 5, after "material" add -- 80 --.

On page 7, line 6, change "51" to -- 81 --.

On page 7, line 7, change "52" to -- 82 --, change

"53" to -- 83 --, and after "material" add +- 86, which has been

fed into sheath inlet port 84, --.

On page 7, line 9, change "than" to -- then --, and change "55" to -- 85 --.

On page 7, line 14, change "Levi" to -- Levy --.

On page 8, first line of the table, change "Material" (both occurrences) to -- Composition --.

On page 8, in Example No. 1, third column, change "polystyrene 10%" to -- 10% polystyrene --, change "polyethylene oxide 76%" to -- 76% polyethylene oxide --, change "polyvinyl acetate 8%" to -- 8% polyvinyl alcohol --, change "polyethylene glycol 5%" to -- 5% polyethylene glycol --, and change "white pigment 1%" to -- 1% white pigment --.

On page 8, in Example 2, second column, change "25% nylon" to -- 75% nylon --.

On page 8 in Example 2, third column, change "5% polyvinyl acetate" to -- 5% polyvinyl alcohol --.

On page 8, in Example 3, third column, change "1% polyvinyl acetate" to -- 1% polyvinyl alcohol --.

On page 8, in Example 4, third column, change "4% polyvinyl acetate" to -- 4% polyvinyl alcohol --.

On page 8, in Example 5, third column, change "5% polyvinyl acetate" to -- 5% polyvinyl alcohol --.

On page 8, in Example 6, third column, change "10% polyvinyl acetate" to -- 10% polyvinyl alcohol --.

On page 8, in Example 7, third column, change "15% polyvinyl acetate" to -- 15% polyvinyl alcohol --.

On page %, in Example 8, third column, change "14% polyvinyl acetate" to -- 14% polyvinyl alcohol --.